OPERATIONAL	PLANNING WORKSHEET Hurricane HARVEY		6 . RESOU					ontractor					ING WATER			TICS TRAILE	A TRUCK		OD TRAILER	S Skid Steer	S Hazmat Trai	S Equipment T	S Trucks	STEER	KE BED TRUC	PMENT TRAI	CKS				nand Post	mand Post	Talla Tost		2. DATE & TIME	-Sep-17	3. OPERATIONAL F (DATE & TIMI 09-11-17 @ 09-12-17 @	0700
	ALPHA BRANCH		° R	ပ္က		Ç	3 ≿	e.					ž	SPS	s _N	Sels	Ä	M	Š	R 8	H.	S.	R.	8	STA	잂	ΣĒ	30att	Soat	Boat	Som	E G	3					
4. DIVISION GROUP/ OTHER LOCATION	5. WORK ASSIGNMEN	NTS	O E F S	EPA O	START	ERRS EDA	EPA ER	TCEO	TSG	ТСЕО	TGLO	USCG	EPA DE	EPA M	EPA LF	EPA C	EPA LE	USCG	usce	10E0	10E	TCEQ	TCEQ	ERRS	ERRS.	ERRS	ERRS.	ERRS	TGLOF	nsce	TCEQ	USCG	S S S S S S S S S S S S S S S S S S S	Notes	7. OVERHEAD	8. SPECIAL EQUIPMENT & SUPPLIES	9. Location	10. REQUESTED ARRIVAL TIME
	Hazard Evaluation Team 1: Conduct ha Alpha geographical area	az eval/access in the	REQ HAVE NEED	0	1 1 0	0 0 0 0	0 0	1 1 0	0 0	0 (0 0	0 0	0 0	0 0	0 0 0 0	0 0	0 0	0 0	0 (0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0 0 0	0 0	0 0	0	0 0 0 0				NA	2001 Suntide Rd., Corpus Christi	700
ER/Orphan Container Recovery Group	ER/Oraphn Container Recovery Team activities to priority target sites. Re Containers from target list from Rec	ecover Orphan	REQ HAVE NEED	1	0 0 0	2 0 2 0 0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0 0 0 0	0 0	0 0	0 0	0 (0 0	0 0	0 0 0	0 0	1 2 1 2	2 1 2 1	1 1 0	4	2 0 2 0 0 0	0 0	0 0	0	0 0 0 0 0 0		1-water/la	and	NA	2003 Suntide Rd., Corpus Christi	700
Oil Discharge Assessment Group	Oil Discharge Assessment Teams 1 discharge asssessment in the Alpha g		REQ HAVE NEED	0	0 0	0 0 0 0	0 0	0 0	0 0	0 1 0 1	0 0	6 6 0	0 0	0 0	0 0 0 0	0 0	0 0	0 0	0 (0 0	0 0	0 0	0 0	0 0	0 0	0 0		0 0 0 0	1 1 0	0 0	0	0 0 0 0		1-land; 1-v	vater	NA	2004 Suntide Rd., Corpus Christi	700
Oil/Vessel Discharge Recovery Group	Oil/Vessel Discharge Recovery Teams discharge recoveryt in the Alpha ge		REQ HAVE NEED	0	0 0 0	0 0 0 0 0 0	0 0	0 0 0	0 0	0 2	! 0 ! 0	8 8 0	0 0	0 0	0 0 0 0	0 0	0 0	0 0	0 (0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0	0 0 0 0	0 0	0 0	0	0 0 0 0 0 0	2	2-USCG per	r team	NA	2005 Suntide Rd., Corpus Christi	700
Branch Support	Planning, Data mng.	GIS	REQ HAVE NEED	1	2 2 0	2 0 2 0 0 0	0 0	0 0	0 0	1 1 1 1	0 0	4 4 0	0 0	1 1 0	0 1 0 1 0 0	0 0	0 0	1 1 0	0 (0 0	0 0	0 0	0 0	0 0	0 0	0 0		0 0 0 0	0 0	0 0	1	1 0 1 0 0 0				NA	2006 Suntide Rd., Corpus Christi	700
Staging Area Group	Staging Pad		REQ HAVE NEED	0	0 0 0	2 0 2 0 0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0	0 0 0 0 0 0	0 0	0 0	0 0 0	0 (0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0	0 0 0 0	0 0	0 0	0	0 0 0 0 0 0	7	d 1 : Aransa '04 W. Yoaku Aransas, TX	ım Ave,	NA	Pad 2: 100 Cutoff Rd. Port Aransas, TX	700
ICS 215 U	SCG 12-02	11. TOTAL RESOURCES 12. TOTAL RESOURCES	S ON HAND	2	3	6 0 6 0	0	1	0	1 4	0	18 18	0	1	0 1 0 1	0	0	1	0 (0 0	0	0	0	1 2	1 1	1	4	2 0 2 0	1	0	1	1 0 1 0		Nold Alpha				
1	1	13. TOTAL RESOURCE	S NEEDED	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 (0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0	0 0						

Excess BOLD
Need BOLD

OPERATIONAL Hurricane HAR\ BRAVO BRANO		RKSHEET	6 . RESOUR							TRIKE TEAM	Contractors	FD HazMat		LOGISTICS TRAILER	× ;	TRUCK	JCA de (High Vis)	STAKE BED TRUCK	HAZMAT TRAILER	e6	eck Barge		ainment Berms (3 Support Man	er Pumps/Hoses		s (w/3 Man Crew		5	£	ı		2. DATE & TIME P	p-17	3. OPERATIONAL PERI (DATE & TIME) 09-10-17 (09-11-17 (
4. DIVISION/ GROUP/ OTHER		ORK ASSIGNMENTS	O E F S	EPA OSC	START	EPA RSC	XSG	CEQ	⊢ 8	CG STI	4GA Cor	ris Co.	A COM		A TRUCK	JSCG TRUCK	T Vehicle	ERRS ST/	RS HA.	ne Bar	port D	rage Ta	X Cont	I Tranf	_	rk Boat	om Iral	icopter	TAGA Boat	ERRS Boa	Notes	7. OVERHEAD	8. SPECIAL EQUIPMENT &	9. Location	10. REQUESTED
LOCATION	0.11	orat /1.00.Oram.Ert 10	Ü	읍	E S	Œ.	ž	힏	SS	Š	¥	포	EPA	Œ.	EPA	S I	S 5	딾	딾	Š	Sur	g g	خُ دُ	Ē	De	8 1	Š	玊	ĭ	딾	110.00	7. OVERHIERD	SUPPLIES	o. Location	ARRIVAL TIME
	Air Operations Team	1: Conduct aerial recon to assess	REQ	1	0 0	0	0	0	0 0	1	0	0	0	0 1	1 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	1	0	0				Ellengton Fld Joint	t
Air Operations Group		potential orphan containers/targets for	HAVE	1	0 0	0	0	0	0 0	1	0	0	0	0 1	1 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	1	0	0				Reserve Base, 13411 Hillard St.,	
	recovery operations.		NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Houston	
ER/Orphan	OCR1-7:ORC Deco	n: All teams conduct ER activities to	REQ	5	0 21	0	0	4	8 4	0	0	0	0	0 2	2 2	0	4	4	1	0	0	0 0	0	0	0	0 0	0	0	0	3				Ellengton Fld Joint	t
Container		. Recover Orphan Containers from	HAVE	5	0 21	0	0	4	8 4	0	0	0	0	0 2	2 2	0	4	4	1	0	0	0 0	0	0	0	0 0	0	0	0		OCR 1-3: Water Based OCR 4-7: Land Based			Reserve Base, 13411 Hillard St.,	700
Recovery Group	target list	t from Recon Operations.	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Houston	
l			REQ	0	0 0	0	0	2	2 0	0	0	0	0	0 (0 0	2	0	0	0	0	0	0 0	0	2	0	0 0	0	0	0	2				Ellengton Fld Joint	t
Hazard Evaluation Group	HE Teams 1-2: Cond geographical area	uct hazard evaluation in the Bravo	HAVE	0	0 0	0	0	2	2 0	0	0	0	0	0 (0 0	2	0	0	0	0	0	0 0	0	2	0	0 0	0	0	0	2				Reserve Base, 13411 Hillard St.,	700
5.554	33		NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Houston	
Oil Discharge			REQ	0	0 0	0	0	0	0 7	7	0	0	0	0 (0 7	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	ODA 1-4: Land Base			Ellengton Fld Joint	t
Assessment		onduct oil discharge asssessment in avo geogrpahical area	HAVE	0	0 0	0	0	0	0 7	7	0	0	0	0 (0 7	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	ODA 5: Phone			Reserve Base, 13411 Hillard St.,	700
Group		33-F	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	Surveys			Houston	
	Investigate any NRC	State, or local reports requiring follow	REQ	1	4 0	0	0	0	0 0	2	0	0	1	0 0	0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Ellengton Fld Joint	t
Branch Support	up; Provide respor	nse manager support, data entry of	HAVE	1	4 0	0	0	0	0 0	2	0	0	1	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	Data mng. Planning			Reserve Base, 13411 Hillard St.,	700
ı	targets, and	GIS Mapping/Chart support.	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Houston	
Water Infrac.			REQ	0	0 0	5	0	7	0 0	0	0	0	0	0 2	2 0	3	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Ellengton Fld Joint	t
Assess. Group - Wastewater		sessment Teams 1-5: Conduct ste water Facilities in impacted areas	HAVE	0	0 0	5	0	7	0 0	0	0	0	0	0 2	2 0	3	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Reserve Base, 13411 Hillard St.,	700
Assessment	7.00000mont or vvac	no maior i dominoo iii iii paotoa aroab	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Houston	
Water Infrac.			REQ	0	0 0	10	8	8	0 0	0	0	0	0	0 (0 0) 4	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Ellengton Fld Joint	t
Assess. Group - Drinking Water		ssessment Teams 1-11: Conduct ing Water Facilities in impacted areas	HAVE	0	0 0	10	8	8	0 0	0	0	0	0	0 (0 0) 4	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Reserve Base, 13411 Hillard St.,	700
Group 1-2	Assessment of Dillik	ing water racinies in impacted areas	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Houston	
Air Monitoring			REQ	1	5 0	2	0	0	0 0	0	2	0	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	1	0	AM-1 - Longdale			Weston	
Assessment	Air Monitoring Team	ns 1-4: AM 1, AM 2, TAGA, Techincal Support	HAVE	1	5 0	2	0	0	0 0	0	2	0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	1	0	AM-2 and TAGA -			Warehouse 9075 Knight Rd.	700
Group		Сарроп	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	Manchester			Houston, TX	
			REQ	1	0 2	0	0	0	0 0	0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0					
Staging Area Group	Continue ope	erations at Bravo Staging Area	HAVE	1	0 2	0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0					
Group			NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0					
Hazardous			REQ	0	0 0	0	0	0	0 0	0	0	1	0	0 (0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Ellengton Fld Joint	
Materials Tech		support to the Bravo Branch; Deputy nch (Bill Rhotenberry)	HAVE	0	0 0	0	0	0	0 0	0	0	1	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0				Reserve Base, 13411 Hillard St.,	700
Spec	Bian	on (om thiotolibelly)	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0			l	Houston	
			REQ	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	2	4 :	2 4	2	4	4	4 2	1	2	0	0					
Oil Discharge Recovery Group		arge removal activities in the Bravo leographical area	HAVE	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0 (0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0					
necovery Group	g	jeograpnicai area	NEED	0	0 0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	2	4	2 4	2	4	4	4 2	1	2	0	0			l		
		11. TOTAL RESOURCES REQUIRED		9	9 23	17	8	21	10 11	10	2	1	1	0 5	5 9	9	4	4	1	2	4 :	2 4	2	6	4	4 2	1	3	1	5	14. PREPARED BY (NAME	& POSITION)	•		
ICS 215 U	JSCG 12-02	12. TOTAL RESOURCE	S ON HAND	9	9 23	17	8	21	10 11	10	2	1	1	0 5	5 9	9	4	4	1	0	0	0 0	0	2	0	0 0	0	1	1	5	Nick Brescia Ops Ch	ief			
4	-	13. TOTAL RESOURCE	EC MEEDED	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	2	4	2 4		4	4	4 2	-	2	0	0					

Excess BOLD

Need

OPERATIONAL Hurricane HAR' CHARLIE BRAI		DRKSHEET	6 . R E S O U R D S R	Ų		U	RT +	_		ector Port Arthur	STRIKE TEAM	EPA DRINKING WATER	P.	i d	COMMAND TRAILER		IICP	TRUCK	MICP	Flood Trailer	SKID STEER STAKE BED TRUC	HAZMAT TRAILER	EQUIPMENT TRAIL	RUCKS	er oat		oat	Boat		2. DATE & TIME PREP.		09-11-17	7 @ 0700 7 @ 0700
4. DIVISION GROUP/OTHER LOCATION	5. V	VORK ASSIGNMENTS	O E F S	EPA OSC START	ERRS	EPA RSC	REAC ERT	ESAT	TCEQ	TGLO USCG S	nsce s	EPA DR	EPA MCP		EPA CO	EPA LO	8	тсеа т	USCG N	USCG F	ERRS S ERRS S	ERRS H	ERRS E	ERRST	Helicopti	TSG	USCG B	ERRS Bo		7. OVERHEAD	8. SPECIAL EQUIPMENT & SUPPLIES	9. Location	10. REQUESTED ARRIVAL TIME
Air Operations Group	Air Operations Tea	am 1: Rapid needs assessments in all areas.	1011	1 0	0 0	0 0	0 (0 0 0	1 1 0	0 1 0 1 0 0	0 0	0 0	0 0		0 (0 0	0 0		0 0 0 0		0 0	0 0	1 0 1 0 0 0	0 0	0 0	0 (Flight for 9/11/17		3100 Hwy 365, Port Arthur	700	700
Hazard Evalutation Group - Coastal	HE Coastal Tea	am 1: Assess for orphan containers coastal areas	REQ HAVE NEED	0 0	0 0	0 0	0 (0 0	0 0 0	1 0 1 0 0 0	2 2 0	0 0	0 0 0	0 0	0 (0 0	0 0 0	0 0 0	0 0 0	0	0 0 0 0 0 0		0 0 0	0 0 0	0 1 0 1 0 0	0 0	0 0 0	0 0	OSRO for vesse				
Hazard Evalutation Group - Inland	HE Inland Team 1	: Assess for orphan containers inland	REQ HAVE NEED	0 0	0 0	0 0 0	0 (0	1 1 0	0 0 0 0 0 0	2 2 0	0 0 0	0 0 0	0 0	0 (0 C	0 0 0	0 0	0 0 0	0	0 0 0 0 0 0	0 0	0 0	0 0 0	0 0 0 0	0 0	0 0 0	0 0)				
Oil Discharge Assessment Group	ODA Team 1:	: Assess discharges and vessels.	REQ HAVE NEED	0 0	0 0	0 0	0 (0	1 1 0	1 0 1 0 0 0	2 2 0	0 0	0 0 0	0 0	0 (0 0	0 0 0	0 0	0 0 0	0	0 0 0 0	0 0	0 0	0 0 0	0 0 0 0	0 0	0 0	0 ()				
ER/Orphan Container Recovery Group		over orphan container targets based on d respond to emergency responses.	REQ HAVE NEED	1 2	6 6 0	0 0	0 (0	0 0 0	0 0 0 0 0 0	1 1 0	0 0	0 0	0 0	0 (0 0	0 0 0	0 0	0 0	0	0 0 0 0	0	0 0	2	0 0	0 0	0 0	0 (On Standby				
Orphan Container Pad	Segregate and sta	age orphan containers brought to the pad.	REQ HAVE NEED	0 0	2 2 0	0 0 0	0 (0 0 0	0 0 0 0 0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	0 0 0 0 0 0	0	0 0	1	0 0 0 0	0 0	0 0	0 ()				
Water Infrastructure Group	Wate	er Infrastructure Team 1	REQ HAVE NEED	0 0	0 0	0 0	0 (0 0	0 0 0	0 0 0 0 0 0	0 0	0 0	0 0 0	0	0 0	0 0	0	0 0	0 0 0	0	0 0 0 0	0	0 0	0	0 0	0 0	0 0	0 (No teams				
Branch Support	Assess NRC repor	rts and report response needs to OSC	REQ HAVE NEED	3 4	0 0	0 0	0 (0 0	0 0 0	0 0 0 0 0 0	0 0	0 0	0 0 0	0 0	0 (0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0 0 0 0	0	0 0	0	0 0 0 0	0 0	0 0	0 0)				
	(more r	rows below unhide them)	REQ HAVE NEED	0 0	0 0	0 0 0	0 (0 0	0 0 0	0 0 0 0 0 0	0 0	0 0	0 0 0	0	0 0	0 0	0	0 0	0 0 0	0	0 0 0 0	0	0 0	0	0 0 0 0	0	0 0 0	0 0)				
ICS 215 U	SCG 12-02	11. TOTAL RESOURCES REQUIRED 12. TOTAL RESOURCES ON HAND 13. TOTAL RESOURCES NEEDED		5 6 5 6 0 0	_	0 0	0 (0 0	3 3 0	2 1 2 1 0 0	7 7 0	0	0 0	0	0 (0	0 0	0 0	0	0 0 0 0	0	0 0	3 3 0	1 1 1 1	0 0	0 0	0 (14. PREPARED BY (N Nick Brescia Op		•	•	

Req/Have/Need BOLD
Excess BOLD
Need BOLD

OPERATIONAL Hurricane HAR\ ASPECT BRAN	VEY	DRKSHEET	6 . K = S O U s					ECT						RIKE TEAM	NKING WATER	, c	AMAND TRAILER	STICS TRAILER	EL A TRUCK	CP	OOD TRAILER	ID STEER	AKE BED TRUC	UIPMENT TRAIL	SXCI	9								2. DATE & TIME PREPAI		09-11-1	ONAL PERIOD & TIME) 7 @ 0700 7 @ 0700
4. DIVISION/ GROUP/ OTHER LOCATION		VORK ASSIGNMENTS	O E F S	EPA OSC	START	ERRS	EPA RSC	EPA ASP	EPA ERT	ESAT	TCEQ	TGLO	CST	USCG ST	EPA DRII	EPALRV	EPA CON	EPA LOG	EPA LEV	USCG MI	USCG FL	ERRS SK	ERRS ST	FRESE	ER S. H								Notes	7. OVERHEAD	8. SPECIAL EQUIPMENT & SUPPLIES	9. Location	10. REQUESTED ARRIVAL TIME
			REQ	1	0	0	0	5	0	0	0	0 (6 () (0	0	0	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0					
ASPECT		essment of targets including RMP, NPL trucre and emergency situations	HAVE	1	0	0	0	5	0	0	0	0 (6 () (0	0	0	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0					
	vvalei iiiiiasi	tructe and emergency situations	NEED	0	0	0	0	0	0	0	0	0 (O () (0	0	0	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0					
		11. TOTAL RESOURCES	REQUIRED	1	0	0	0	5	0	0	0	0 (6 () (0	0	0	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0	14. PREPARED BY (NAM	ME & POSITION)			
ICS 215 U	SCG 12-02	12. TOTAL RESOURCE	S ON HAND	1	0	0	0	5	0	0	0	0 (6 () (0	0	0	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0	Nick Brescia Ops	Chief			
		13. TOTAL RESOURCE	ES NEEDED	0	0	0	0	0	0	0	0	0 () () (0	0	0	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0					

Excess BOLD

OPERATIONAL Hurricane HAR\ ASPECT BRAN		DRKSHEET	6 . K = S O U					ECT						KINE LEAIM	VIII O WATER		IMAND TRAILER	ISTICS TRAILEF	EL A TRUCK	B.	DOTTER	AKE BED TRUC	ZMAT TRAILER	UIPMENT TRAII	UCKS									2. DATE & TIME PREPAI			
4. DIVISION/ GROUP/ OTHER LOCATION		/ORK ASSIGNMENTS	O E F S	EPA	START	ERRS	EPA RSC	EPA ASPE	EPA ERT	ESAT	TCEQ	TGLO	CSI		EPA MCP	EPA LRVs	EPA COM	EPA LOGI	EPA LEVE	USCG MIC	E COCO	FRESST	ERRS HA	ERRS EQ	ERRS TR								Notes	7. OVERHEAD	8. SPECIAL EQUIPMENT & SUPPLIES	9. Location	10. REQUESTED ARRIVAL TIME
			REQ	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0					
ASPECT		essment of targets including RMP, NPL trucre and emergency situations	HAVE	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0					
	vvater iriirast	itude and emergency situations	NEED	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0					
		11. TOTAL RESOURCES	REQUIRED	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	14. PREPARED BY (NAM	ME & POSITION)			
ICS 215 U	SCG 12-02	12. TOTAL RESOURCE	S ON HAND	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	Nick Brescia Ops (Chief			
		13. TOTAL RESOURCE	ES NEEDED	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0					

Excess BOLD